

Erasmus+ Programme Key Action 1 – Mobility for learners and staff – Higher Education Student and Staff Mobility Inter-institutional agreement 2014-2021 between programme countries

The institutions named below agree to cooperate for the exchange of students and/or staff in the context of the Erasmus+ programme. They commit to respect the quality requirements of the Erasmus Charter for Higher Education in all aspects related to the organisation and management of the mobility, in particular the recognition of the credits awarded to students by the partner institution.

A. Information about higher education institutions

Name of the institution (and department, where relevant)	Erasmus code	Contact details	Website
UNIVERSIDAD POLITÉCNICA DE MADRID		Erasmus Institutional Coordinator: Prof. Alberto Almendra. c/ Ramiro de Maeztu, 7. 28040 Madrid. Spain. :: +34 91 336 3660 :: +34 91 336 3664.	www.upm.es
ETSI TOPOGRAFÍA, GEODESIA Y CARTOGRAFÍA	E MADRID05	international.europe@upm.es Erasmus Departmental Coordinator:	
		Prof. José Juan Arranz Justel Ctra. Valencia, Km. 7,5, 28031	
		Madrid.Spain	www.topografia.upm.es
YILDIZ TECHNICAL		Erasmus Institutional Coordinator:	www.yildiz.edu.tr
UNIVERSITY		Assoc. Prof. Dr. Bayram Ali ERSOY 212 383 2069	
DEPARTMENT OF GEOMATIC ENGINEERING	TR ISTANBU07	: erasmus@yildiz.edu.tr	
		Erasmus Departmental Coordinator:	
		Assoc. Prof. Dr. Fusun BALIK ŞANLI : +90 212 383 5331 : fbalik@yildiz.edu.tr	www.hrm.yildiz.edu.tr

B. Mobility numbers per academic year

The partners commit to amend the table below in case of changes in the mobility data by no later than the end of January in the preceding academic year.

		Subject area*		Number of student mobility periods		
FROM [Erasmus code of the sending institution]	TO [Erasmus code of the receiving institution]	Code [ISCED]	Name	Study cycle [short cycle, 1st, 2nd or 3nd]	Student Mobility for Studies [total number of months of the study periods or average duration]	Student Mobility for Traineeships
E MADRID05	TR ISTANBU07	443	ETSI Topografia Earth Sciences	1 st , 2 nd	2x12 = 24	
TR ISTANBU07	E MADRID05	443	Geomatic Engineering Earth Sciences	1st , 2nd , 3rd	2x12 = 24	

[*Optional: subject area code & name and study cycle are optional. Inter-institutional agreements are not compulsory for Student Mobility for Traineeships or Staff Mobility for Training. Institutions may agree to cooperate on the organisation of traineeship, in this case they should indicate the number of students that they intend to send to the partner country. Total duration in months/days of the student/staff mobility periods or average duration can be indicated if relevant.]